

CURRENT MORBIDITY DATA FOR THE ARMY IN THE CONTINENTAL UNITED STATES

WEEK ENDING I JUNE 1945

- 800 -

THE SURGEON GENERAL

DECTRICTER

RUSSELL O. PENNEPACKER

by authority of

Asst. Security Officer, S.G.O.

CLASSIFICATION CAL

FIRST 22 600-WEEKS 1944 22 LAST WEEKS THIS WEEK 1945 WEEK 400-200

ANNUAL MORBIDITY RATE FROM ALL CAUSES COMBINED

PER 1000 STRENGTH

INJURY

FORM SG 396 REV. I NOV. 1944 CONFIDENTIAL ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION, HEALTH REPORTS BRANCH

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The data presented here are taken from the Statistical Health Reports, Form 86ab, rendered weekly to the Office of The Surgeon General by every hospital and separate dispensary in the continental United States. Troops in transit and certain small detachments are not required to submit reports; for this and other reasons, total strength of reporting units has been consistently about 1 percent below the actual strength of the Army in this country. The mean strength shown for individual stations is that of Army persentel attached or assigned for medical care and does not include organizations not on the post but dependent on the station for hospitalization.

Because of the desirability of placing the information in circulation at the earliest possible time following its receipt, figures are in general shown herein as reported. Where there is some doubt as to the accuracy of the reported figures, their verification is requested, and the fact that they have been so questioned is indicated by the symbol (!).

#### MORBIDITY DATA

Admissions are reported only for cases admitted to a medical installation (either to hospital or quarters) and not returned to duty within the same day, except for certain cases carded for record only (chiefly venereal disease cases treated on aduty status, and deaths which occurred before admission to hospital or quarters). Admissions designated as "injury" comprise all "new" traumatisms (i.e., morbid conditions due to external causes, including poisons taken internally, results of exposure to heat, cold and light, as well as various types of wounds not due to enemy action) other than battle casualties. Under present conditions there would not be any direct admissions in the continental United States properly classifiable as battle casualties. All cases other than those of injury or battle casualty are classified as "disease."

Admission rates are shown for all causes combined, for all diseases combined, for injuries and for a few specific diseases. These rates are presented on an annual basis to facilitate comparisons with corresponding rates in annual and monthly reports. Such annual rates of admission indicate the number of admissions per thousand mean strength which would occur over a year's time if the current week's experience continued for a year.

The report also shows the number of cases of the more common communicable and certain other diseases of special interest. It may be noted that under the term infectious hepatitis are included cases reported as jaundice and cholangitis. Appended is a list of cases reported for the rarer communicable and certain other diseases.

The average proportion of the daily strength of the command which is confined to hospital or quarters (mean number of non-effectives per thousand strength) is given in the summary table for the total United States and for each of the Service Commands. Nore significant is the estimated non-effective rate for personnel stationed in the United States shown in the chart on page 7.

The number of enlisted men discharged during the week on Certificates of Disability for Discharge (CDD) are shown for individual stations. These data should be distinguished from the figures for "honorable discharges for physical and mental disqualification" assembled by The Adjutant General's Office; the latter include discharges for inaptness in addition to CDD's and are tabulated on a somewhat different basis (e.g., the April data represent April discharges processed by the AGO during April and May plus discharges prior to April which were processed in May).

In making comparisons between Service Commands it should be borne in mind that morbidity rates naturally tend to be higher in those Service Commands which have a relatively large number of General Hospitals and Ports of Embarkation. The presence of sizeable numbers of troops not under the jurisdiction of a Service Command (e.g. casuals, task force troops, etc.) affects the interpretation of the data from the viewpoint of Command responsibility.

#### MORTALITY DATA

Recent studies indicate that the reporting of deaths on Forms 86ab is incomplete, especially in the case of deaths from injury. The resulting understatement in the mortality rate from injury may be as much as 15 percent and occasionally even more, but the death rate from disease is not materially understated. Therefore in computing mortality rates from injury and from all causes on the basis of the corresponding numbers of deaths, as shown in this report, an appropriate adjustment for the underreporting of such deaths must be made.

#### STATIONS WITH HIGHEST MORBIDITY RATES

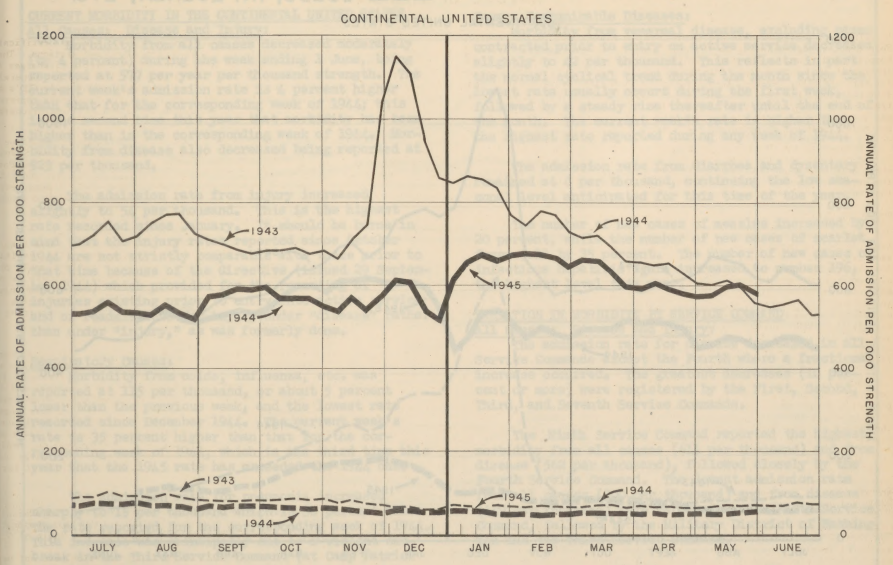
Included in the report is a table listing the stations (having strength of 5000 or over) with the highest morbidity rates from all causes, from all diseases combined, from injuries, and from a few specific diseases. Not infrequently, the excessively high rates of admission for all causes and for all diseases combined reported from reception centers reflect a large number of venereal disease cases among newly inducted men. Therefore, more significant of high morbidity from disease are the rates of admission for disease excluding venereal infections existing prior to induction, which rates are also shown in the table. It should also be noted that reception, redistribution, and separation centers frequently report relatively large numbers of admissions arising from routine physical examinations of large bodies of troops.

#### EXPLANATORY MATTER

In reading the detail tables, it should be born in mind that admission rates based on small numbers of cases are not reliable. For this reason the symbol (?) is placed after admission rates computed on the basis of 5 or fewer cases.

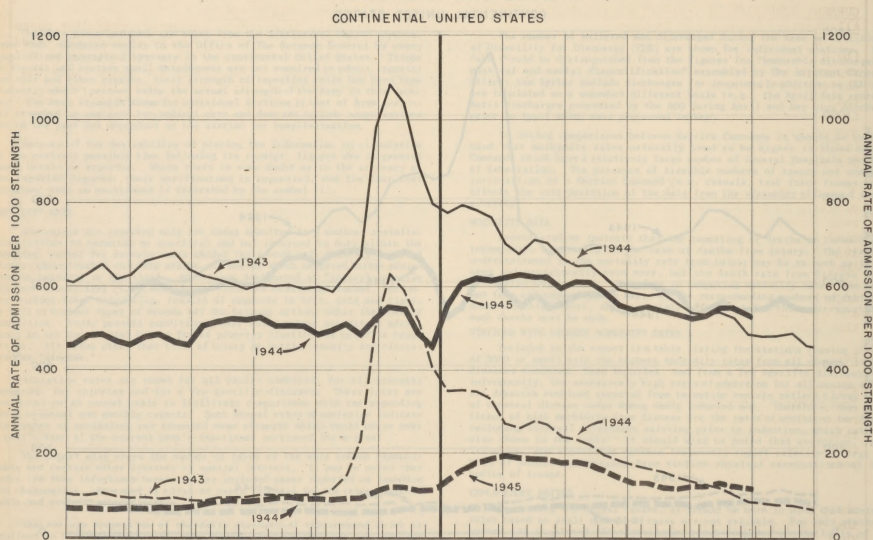
Where the current week's data for a particular station have not been received, the latest available figures are substituted therefor and the symbol (\*) is placed after the name of the station.

# MORBIDITY FROM == ALL CAUSES == INJURY ONLY



## MORBIDITY FROM

# DISEASE ONLY COLDS, INFLUENZA, ETC.



JULY

AUG

SEPT

OCT .

NOV

JUNE

MAY

JAN

FEB

MAR

APR

DEC

### COMMENT ON CURRENT TRENDS

CURRENT MORBIDITY IN THE CONTINENTAL UNITED STATES
All Causes: Disease and Injury:

Morbidity from all causes decreased moderately (by 4 percent) during the week ending 1 June, being reported at 577 per year per thousand strength. The current week's admission rate is 4 percent higher than that for the corresponding week of 1944; this is the second time this year that morbidity has been higher than in the corresponding week of 1944. Morbidity from disease also decreased being reported at 523 per thousand.

The admission rate from injury increased slightly to 54 per thousand. This is the highest rate recorded since January. It should be borne in mind that the injury rates reported since October 1944 are not strictly comparable with those prior to that time because of the directive (issued 29 September 1944) which provided for the reporting of injuries existing prior to entry into active service and of readmissions for injury under "disease" rather than under "injury," as was formerly done.

Respiratory Causes:

Morbidity from colds, influenza, etc. was reported at 115 per thousand, or about 5 percent lower than the previous week, and the lowest rate recorded since December 1944. The current week's rate is 35 percent higher than that for the corresponding week of 1944, which is the third time this year that the 1945 rate has exceeded the 1944 one.

The admission rate for pneumonia increased sharply to 15 per thousand which is 50 percent above the rate reported for the corresponding week of 1944. This increase was principally due to a violent outbreak in the Third Service Command (at Camp Patrick Henry).

Common Communicable Diseases:

Morbidity from venereal disease, excluding cases contracted prior to entry on active service decreased slightly to 42 per thousand. This reflects in part the normal cyclical trend during the month since the lowest rate usually occurs during the first week, followed by a steady rise thereafter until the end of the month. The current week's rate is higher than the highest rate reported during any week of 1944.

The admission rate from diarrhea and dysentery remained at 6 per thousand, continuing the low seasonal level anticipated for this time of the year.

The number of new cases of measles increased by 20 percent, while the number of new cases of scarlet fever fell by 35 percent. The number of new cases of infectious hepatitis again increased to number 196, the highest level this year.

VARIATION IN MORBIDITY BY SERVICE COMMAND All Causes: Disease and Injury:

The admission rate for disease decreased in all Service Commands except the Fourth where a fractional increase occurred. The greatest decreases (10 percent or more) were registered by the First, Second, Third, and Seventh Service Commands.

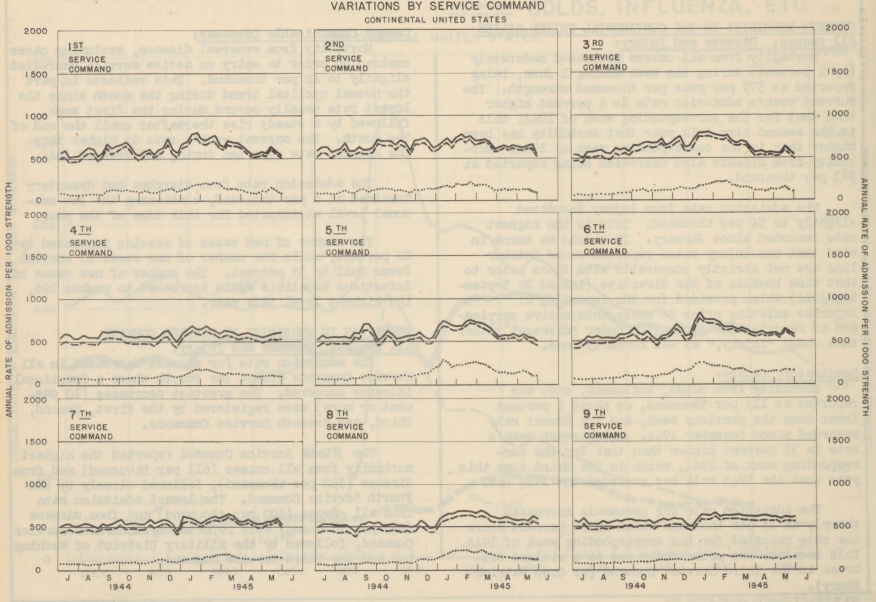
The Ninth Service Command reported the highest morbidity from all causes (611 per thousand) and from disease (562 per thousand), followed closely by the Fourth Service Command. The lowest admission rate from all causes (500 per thousand) and from disease (447 per thousand) were reported by the Fifth Service Command, followed by the Military District of Washington and the Third Service Command.

--- ALL CAUSES

### MORBIDITY FROM

--- DISEASE ONLY

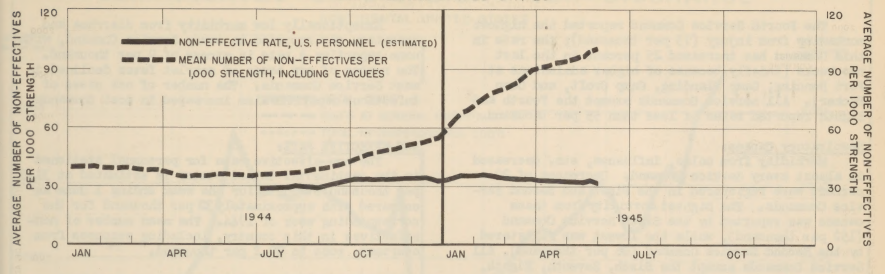
..... COLDS, INFLUENZA, ETC.



RESTRICTED

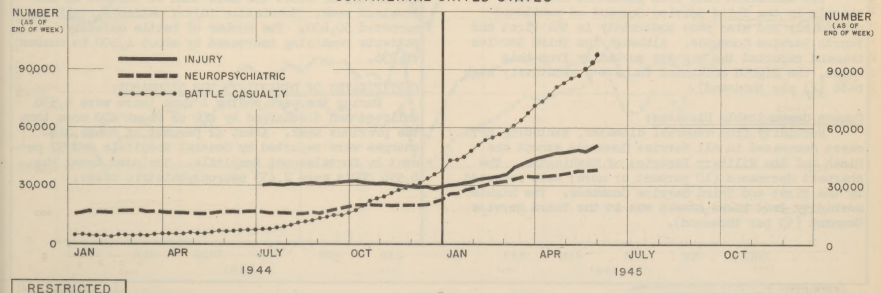
### NON-EFFECTIVE RATE

CONTINENTAL UNITED STATES



### PATIENTS REMAINING UNDER TREATMENT

CONTINENTAL UNITED STATES



#### COMMENT ON CURRENT TRENDS (CONT'D)

The Fourth Service Command reported the highest morbidity from injury (73 per thousand); the rate in this Command has increased 25 percent in the last two weeks (chiefly because of higher admissions at Fort Benning, Camp Blanding, Camp Croft, and Camp Rucker). All service Commands except the Fourth and Eighth reported rates of less than 55 per thousand.

Respiratory Causes:

Morbidity from colds, influenza, etc. decreased in almost every Service Command. Decreases of 20 percent were registered in the First and Second Service Commands. The highest morbidity from these causes was reported by the Sixth Service Command (152 per thousand), while the lowest was registered by the Second Service Command (86 per thousand). All Service Commands except the Sixth, Seventh, Eighth, and Ninth had rates under 100 per thousand.

The admission rate from pneumonia increased sharply in the Third Service Command as mentioned previously and also rose moderately in the First and Fourth Service Commands. Although the Third Service Command reported the highest morbidity from this cause, the Eighth continued to have a relatively high rate (21 per thousand).

Common Communicable Diseases:

Morbidity from venereal diseases, excluding EPTS. cases decreased in all Service Commands except the Ninth and the Military District of Washington. The sharpest decreases (10 percent or more) were reported by the First and Third Service Commands. The highest morbidity from these causes was in the Third Service Command (53 per thousand).

Exceptionally low morbidity from diarrhea and dysentery was reported in every Service Command, with none reporting a rate in excess of 9 per thousand. The number of new cases of scarlet fever declined in most Service Commands. The number of new cases of infectious hepatitisalso increased in most Commands.

NON-EFFECTIVE RATE:

The non-effective rate for personnel stationed in the continental United States is estimated at 31.8 per thousand strength for the week ending 1 June as compared with approximately 32 per thousand for the corresponding week of 1944. The mean number of non-effectives in this country, including evacuees from overseas, rose to 99.2 per thousand.

PATIENTS REMAINING UNDER TREATMENT: 1 JUNE 1945

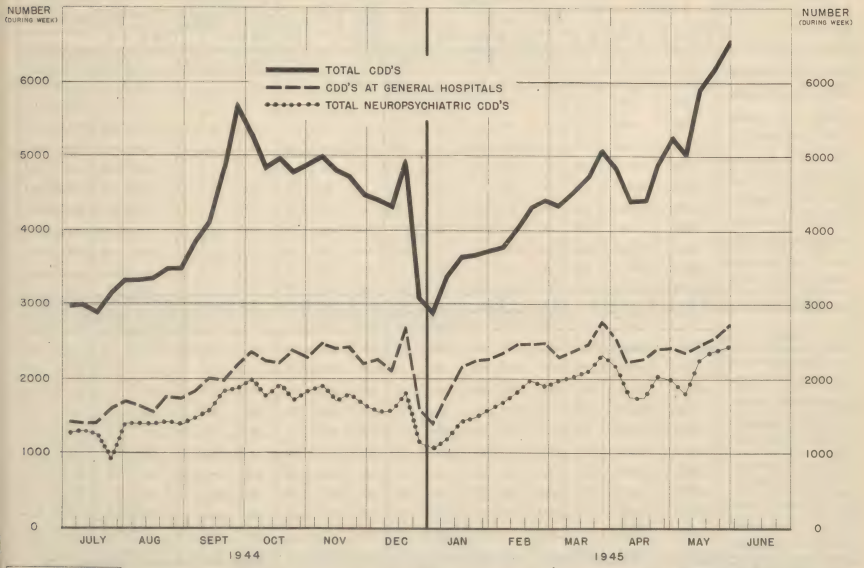
The number of neuropsychiatric cases remaining was 38,055 or about 400 more than at the end of the previous week. Non-battle injury patients remaining numbered 50,600. The number of battle casualty patients remaining increased by about 4,400 to number 98,236.

CERTIFICATES OF DISABILITY FOR DISCHARGE:

During the week ending 1 June there were 6,556 enlisted men discharged by CDD or about 400 more than the previous week. About 42 percent of these discharges were reported by General Hospitals and 32 percent by Convalescent Hospitals. Included among the 6,556 CDD's were 2,453 neuropsychiatric cases.

### CERTIFICATES OF DISABILITY FOR DISCHARGE

CONTINENTAL UNITED STATES



VOLUME V REPORT NO. 22
WEEK ENDING 1 June 1945

#### WEEKLY HEALTH REPORT

SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS

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								ADA	M I S	S 1 C								AN ER OF
SERVICE COMMAND		NGTH			PER 1000	STRENGTH							STRENGTH				NONEFF	ECTIVES
	STILL	.110711	ALL C	CAUSES	DISI	EASE	INJ	URY		INFLU- ETC.*		HMONIA TYPICAL)		TERY		EPTI)		TRENGTH
CUR	RENT	WE	EK	С	O M	PAF	RED		WIT	Н		EVI			WE			
	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous Veek	Current week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous Week	Current Week	Previous Week
TOTAL UNITED STATES	2904529	2871341	577	603	523	550	54	53	115	121	15	12	6	6	42	44	99	99
FIRST SERVICE COMMAND	84431	80984	540	587	505	559	35	28	93	113	9	1?	5	7	30	38	188	194
SECOND SERVICE COMMAND	181704	173959	544	659	509	611	35	48	86	103	6	6	5	*5	42	45	133	134
THIRD SERVICE COMMAND	197818	200963	537	577	497	545	40	32	99	114	42	9	3	5	53	60	127	122
MIL. DIST. OF WASHINGTON	51652	50914	536	535	497	500	39	35	98	98	43	7	6	8	20	18	75	77
FOURTH SERVICE COMMAND	701182	695879	606	597	533	531	73	66	94	97	15	11	9	7	48	49	86	86
FIFTH SERVICE COMMAND	146778	144791	500	531	447	484	53	47	90	100	15	18	3	5	38	41	189	188
SIXTH SERVICE COMMAND	121384	117446	573	617	542	582	31	35	152	164	9	13	6	4	45	46	151	154
SEVENTH SERVICE COMMAND	266306	266220	526	592	489	551	37	41	146	154	5	6	4	3	41	44	107	104
EIGHTH SERVICE COMMAND	645241	644594	588	622	. 527	560	61	62	121	128	21	22	7	6	31	41	70	68
NINTH SERVICE COMMAND	508033	495591	611	612	562	562	49	50	142	135	7	7	6	6	46`	37	78	79
CURRENT Y		O DAT		COMP			ITH			PON			RIO		EVI		YE	
	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year
TOTAL UNITED STATES	2877011	4446793	629	711	578	643	51	68	153	218	13	16	7	8	43	29	84	38
FIRST SERVICE COMMAND	79843	126211	663	661	618	599	45	62	147	216	7	14	7	9	51	25	137	32
SECOND SERVICE COMMAND	179809	227552	678	833	636	774	42	59	150	285	10	16	6	10	48	40	113	45
THIRD SERVICE COMMAND	187448	294366	662	786	623	721	39	65	153	268	13	20	5	7	61	30	98	41
MIL. DIST. OF WASHINGTON	51302	62624	615	762	576	726	39	36	166	228	7	25	6	6	21	14	72	67
FOURTH SERVICE COMMAND	701862	1194642	616	677	557	605	59	72	130	182	14	15	7	10	47	30	73	34
FIFTH SERVICE COMMAND	138741	204543	637	735	592	672	45	63	185	234	15	17	7	11	49	39	174	51
SIXTH SERVICE COMMAND	105726	174812	654	840	620	782	34	58	178	315	18	27	5	4	48	34	135	41
SEVENTH SERVICE COMMAND	266564	406062	585	850	546	785	39	65	148	334	9	32	5	7	42	28	85	42
EIGHTH SERVICE COMMAND	691670	972424	631	645	575	574	_ 56	71	175	177	17	12	8	7_	37	29_	59	34
NINTH SERVICE COMMAND	474046 EMPER 1943	783857	623	676	572	605	51	71	146	200	8	11	6	7	38	24	74	39

FORM SG-396B REVISED 13 NOVEMBER 1943

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#### WEEKLY HEALTH REPORT

VOLUME T REPORT NO. 22 SUMMARY FOR TOTAL UNITED STATES AND THE SERVICE COMMANDS

						D M I	BER OF G	I O N	S				NUME	ER O	F DE	ATHS	ONS
SERVICE COMMAND	MEAN * STRENGTH	MEASLES	MUMPS	SCARLET	M*COCCIC	RHEUMATIC	ATY PICAL PNEUMCNIA	INFECTIOUS HEPATITIS		OUT OF	TUBERCULOSIS	STREPTOCOC. CAL SORE THROAT	ALL	DISEASE	INJURY	BATTLE	NUMBER OF DISPOSITIONS
				(	CUR	RE	NT	W	EE	<							
TOTAL UNITED STATES	2904529	142	391	50	22	61	658	196	8	1325	91	131	132	43	79	10	6556
FIRST SERVICE COMMAND	84431	1	12	3	1	1	9	9		74	2		3	3			663
SECOND SERVICE COMMAND	181704	2	10			5	12	45		94	4	1	2		2		489
THIRD SERVICE COMMAND	197818	3	19	3	2		143	24	1	98	8	28	11	4	5	2	447
MIL. DIST. OF WASHINGTON	51652		2		1	_1	4	2		22	1		4		4		97
FOURTH SERVICE COMMAND	701182	28	88		10	9	169	24	1	244	27	27	40	9	29	2	1026
FIFTH SERVICE COMMAND	146778	2	18	2	1	4	24	16		79	19	3	9	2	4	3	669
SIXTH SERVICE COMMAND	121384		17	4		3	13	20		121	3	11	4	2	1	1	643
SEVENTH SERVICE COMMAND	266306	12	65	11.		8	14	17		117	7	23	9	2	7		744
EIGHTH SERVICE COMMAND	645241	67	91	11	6	14	222	23	5	281	14	21	29	12	16	1	1002
NINTH SERVICE COMMAND	508033	27	69	16	1	16	48	16	1	195	15	17	21	9	11	1	776
				Р	REY	V 1 0	U S	W	EE	K							
TOTAL UNITED STATES	2871341	115	384	79	30	68	460	159	6	1361	48	154	124	46	67	11	6158
FIRST SERVICE COMMAND	80984		6	1				9	1	64	2	1	4	1	1	2	617
SECOND SERVICE COMMAND	173959	2	8	8	1	2	12	45		140	1	4	9	6	3		572
THIRD SERVICE COMMAND	200963	4	18	2		6	21	13		82	6	14	8	4	2	2	520
MIL. DIST. OF WASHINGTON	50914	1	4			2	. 5	1		21			3	2	1		92
FOURTH SERVICE COMMAND	695879	22	107	9	8	7	114	18	4	254	12	31	29	9	18	2	935
FIFTH SERVICE COMMAND	144791	1	26	1_	5	1	34	11		89	2	4	5	2_	2_	1	668
SIXTH SERVICE COMMAND	117446	1	11	9	1	5	16	11		116	1	18	2	1	1		470
SEVENTH SERVICE COMMAND	266220	14	48	13		4	19	11		128	2	29	16	8	7	1	640
EIGHTH SERVICE COMMAND	644594	53	108	14	12	27	197	20	1	279	16	25	18	5	13		899
NINTH SERVICE COMMAND	495591	17	48	22	3	14	42	20		188	6	28	30	8	19	3	745

FORM 50-3960 REVISED 2 DEC. 1944

\* SEE NATURE OF THE DATA, PAGE 2

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### WEEKLY HEALTH REPORT

INDIVIDUAL STATIONS

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VOLUME V REPORT NO. 22
WEEK ENDING 1 June 194 5

					-	A D M	115	SI	ON	S						N	OF	R	S
SERVICE COMMAND	MEAN	PER I	NUAL RA	TE ENGTH	ANN	R 1000	ASE R	GTH		N	UMBE	R OF	CASE	ES		D	EATH	S	PO I
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DI ARRHEA AND DY SENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS
FIRST SERVICE COMMAND	84431	540	505	35	93	9	5	30	1	12	3	1	1	9	9	3	3		663
Boston PoE, Mass.	11732	607	563	44	98	27	13?	49		1	2		1	4	7				2
Devens, Ft., Mass. Edwards, Cp., Mass.	12012	710	684	26	91		9?	91			1								
(Excl Gen. & Conv. Hosp.)	5981	609	574	35?	122			43?	~ ~ ~		_	-							
Westover Field, Mass. (RH)	7801	394	367	27?	100			7?		4		1	and a care of the	_					9
TOTAL-ALL STATIONS UNDER	46905	496	459	37	_88	9	39	33	1	7				5	2	3	3		652
SECOND SERVICE COMMAND	181704	544	509	35	86	6	5	42	2	10			5	12	45	. 2		2	489
Atlantic City, N. J. AAF Redist. Sta.	7646	830	796	34?	20?			48											
Dix, Ft., N. J.	30204	637	628	9?	53			36				w www. reneral	A						5
Kilmer, Cp., N. J.	8465	547	510	37	31?	69		55	·	-				1					5
Mitchel Field, N. Y. (RH)	6443	460	420	40?	81	87		167						1		-			18
Monmouth, Ft., N. J. (RH)	8468	430	405	25?	80			12?		3			3						36
New York PoE, N. Y.	14080	436	414	22	70	49	111	55											-
Shanks, Cp., N. Y.	6244	559	542	17?	58	179		50		2				2	7_				5
TOTAL-ALL STATIONS UNDER 5000 STR. 4 MISC. UNITS	100154	524	478	46	110	8	8	44	2	5			2	8	38	9		2	420

FORM SG-945 11 DEC. 1944

\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

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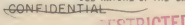
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VOLUME V REPORT NO. 22
WEEK ENDING 1 June 194 5

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ASEK ENDING 7 OFFICE					P	D M	1 S	SI	O N	S						N	UMBE OF	R	S
SERVICE COMMAND	MEAN	ANN PER I	NUAL RA	TE	ANN	UAL C	STREN	STH		N	JMBE		CASE	S		D	EATH	S	NO LI
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS	ALL GAUSES	DISEASE	INJURY	DISPOSITIONS BY CDD
THIRD SERVICE COMMAND	197818	537	497	40	99	42	3	_ 53	3_	19	3	2		143	24	11	4	_ 5	447
Aberdeen Prov. Grd., Md.	18468	445	408	37	96			54		2									3
Geo. G. Meade, Pt., Md. (RH)	35136	586	549	37	117	37	9	62		5	1			18		1		1	31
Hampton Roads PoE, Va.	7473	641	585	56	14?			97											
Indiantown Gap, Pa.	14478	474	456	18?	68	11?		86		1				2	1	1		1	_ 16
Langley Field, Va. (RH)	8372	372	366	6?	62	6?	6?	43											7
Lee. Cp. Va. (RH)	32255	624	598	26	160	10		42		8	_1_	1		1	1_	1	_1		45
New Cumberland ASF Depot, Pa.	5238	914	914		30?	20?											-		
Patrick Henry, Cp., Va.	6054	1134	1100	34?	223	971		34?				1		113					11
TOTAL-ALL STATION UNDER 5000 STR. & MISC. UNITS	70344	438	380	58	76	7	3?	49	3	.3	1			9	22	8	3.	_ 3	334
													100 mm 10						
MIL. DIST. OF WASH.	51652	536	497	39	98	4?	6	20		2		1	1	4	2	4		4	97
Belvoir, Ft., Va. (RH) #	13677	540	506	34	68	11?	8?	15?					1	3					5
Myer, Ft., Va.	5,650	755	709	46?	193_	9?	18?	37?				-		1					2
Wash. Gen. Disp., D. C.	9637	421	416	5?	135														
TOTAL-ALL STATIONS UNITER 5000 STR. & MISC. UNITS.	22688	529	474	55	76		5?	28		2		1			2	4		4	90

FORM SG-945 II DEC. 1944 \* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
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#### VOLUME V REPORT NO. 22 WEEK ENDING 1 June 194 5

#### WEEKLY HEALTH REPORT INDIVIDUAL STATIONS

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SERVICE COMMAND	MEAN	PER I	OOO STRE	NGTH	PE	UAL C	STREN	STH		N	UMBE					D	EATH	S	0000
AND STATION	STRENGTH	ALL	DISEASE	INJURY	GOLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMBER DISPOSITI BY CDE
FOURTH SERVICE COMMAND	701182	606	533	73	94	15	9	48	28	88		10	9	169	24	40	9	29	1026
Avon Park AAF, Fla.	5405	375	327	48?	19?			19?											
Benning, Ft., Ga. (RH)	46614	940	849	91	207	46	2?	78	21	23				34	2	2	2		27
Blanding, Cp., Fla. (RH)	51553	700	506	194	88	23	30	14	2	3				23		1		1	30
Boca Raton Field, Fla.	14562	375	336	39	25	4?	7?	147						1		1		1	3
Bragg, Ft., N. C. (RH)	30034	914	871	43	152	12		36	1	3			1	7	1	1		1	55
Buckingham AAF, Fla.	11942	244	235	99	57			177		1									1
Butner, Cp., N. C. (Excl. Gen. & Conv. Hosp.)	8868	821	798	23?				328											
Groft, Cp., S. C.	18891	790	622	168	127	33	89	39		2				10	2				21
while Mabry Field, Fla.	5068	698	667	31?	62			133							1				3
Drew Field, Fla. (RH)	11228	510	49.6	14?	56		9?	102							1				2
Eglin Field, Fla. (RH)	8803	366	307	59	6?	69	12?	30?						1					11
Gordon, Cp., Ga.	33930	836	739	97	176	26	17	12		9		3							30
Gordon Johnston, Cp., Fla.	7645	531	483	48	82			14?		5									14
Greensboro AAFORD, N. C.	7288	513	463	50	41?	87	89	74		1									4
Grecaville AAB, S. C.	51.12	707	631	76	86	10%	19?	143						1					
Gulfport AAF, Miss.	5563	757	617	140	75			9?		1						1		1	1
Hunter Field, Ga. (RH)	5818	600	519	81	89		27?	81		4		,	1		1	İ			
Jackson, Ft., S. C. (RH)	15.573	414	378	\$\$	36		26	29		3		1							3
Keesler Field, Miss. (RK)	13.00	490	438	53	97	58	9?	49	1	1				24		1		,	28
MacDill Field, Fla.	31600	430	458	5 7	5.4	00	2:	76	-	1				64	1				40.
MUODILL LIGHTS LIES	THE RESERVE AND DESCRIPTION OF THE PERSON OF	4.3	AUXO.		CONT.	ON THE REAL PROPERTY.	Law water com	10	1	A.			SHARL STREET, ST.	-					1

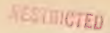
FORM SG-945 11 DEG. 1944

DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
SEE NATURE OF THE DATA, PAGE 2.

#### REPORT NO. 22 WEEK ENDING 1 June 194 5

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#### WEEKLY HEALTH REPORT INDIVIDUAL STATIONS



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WEEK ENDING I DUILE	134 0																		
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SERVICE COMMAND	MEAN	PER I	NUAL RA	TE		UAL C		ATE		N	JMBE					D	EATH	S	NO LI
STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA (INCLUDING ATYPICAL)	DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY CDD
FOURTH SERVICE COMMAND(Cont'd)												Date of the same o				V			
Maxwell Field, Ala. (RH)	8707	490	430	60	12?	67	12?	36	1	1		1	1	1		3_		3	5
McClellan, Ft., Ala. (RH)	32714	609	555	54	140	33	21	27		12		4	4	20	2	1		1	26
McPherson, Pt., Ga. Miami Beach, Fla.	8338	768	724	44	81	25?	12?	112						4	,				1
AAF, Redist. Sta. Oglethorpe, Ft., Ga.	7228 7868	1576 569	1504	72 126	36? 93	7?	299	86 40					1	1					10
Crlando AAFTC, Pla. (RH)	8166	389	325	64	76		13?	13?											4
Robins Field, Ga. (RH)	6623	620	581	39?	149		8?	86											7
Rucker, Cp., Ala.	14237	862	628	234	132	26	26	15?						7	1				9
Shelby, Cp., Miss. (RH)	28994	732	709	23	152	23	71	47		3				12	1	4		4	37
Tyndall Field, Fla.	10845	403	384	19?	43	10?		197	1					2					2
Wheeler, Cp., Ga.	21703	697	568	129	117	17		5?						7		2	1	1	12
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	216539	436	387	49	62	4	8	58	1	15			1	14	11	23	6	15	679
				- v															
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		The state of the s											-						

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\*\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
\*\* SEE NATURE OF THE DATA, PAGE 2.

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					A	DM	1 S	SI	0 N	S						N	OF OF	R	S.
SERVICE COMMAND	MEAN	PER I	NUAL RA	TE ENGTH	ANN	UAL CA	STREN	GTH		N	JMBE		CASE	S		D	EATH	S	20 OF
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA (INCLUDING ATYPICAL)	DI ARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'GOCCIC MENINGITIS	RHEUMATIC	AT YPICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITION'S BY GDD
FIFTH SERVICE COMMAND	146778	500	447	53	90	15	3	38	2	18	2	1	4_	24	16	9	2	4	669
Atterbury, Cp., Ind.	17301	781	769	12?	87		3?	36		5			-	-	3				
Knox, Ft., Ky., (RH)	45857	529	459	70	142	44	8	40	2	11	2	1	4	22	1	1		1	24
Wright Field, Ohio. #	15444	414	387	27	108			44											
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	68176	428	370	58	52	2?	1?	36		2				2	12	8	2	3	645
SIXTH SERVICE COMMAND	121384	573	542	31	152	9	6	45		17	4		3	13	20	4	2	1	643
Chanute Field, Ill. (RH)	15153	453	402	51	82	39		72		1				1_1_					
Chicago Gen. Disp., Ill.	5007	1237	1195	42?	385	10?_		114						. 1	-				
Ellis, Cp., Ill. #	7278	1037	1001	36?	600		72	291		2			1_1_						
Scott Field, Ill. (RH)	18066	498	463	35	109	20	17	26		3	1			7	1				2
Sheridan, Ft., Ill. (RH)	17063	948	939	9?	152	6?		37		6	3			-	3	1	1	-	11
Truax Field, Wis. (RH)	12628	548	507	41	136	16?		33		2			2	1					1
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC UNITS	46189	366	339	27	99	8	7	45		3		-		3	16	3	1	1	629

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\* DOES NOT INCLUDE READMITTED CASES (i.e. CASES PREVIOUSLY REPORTED BY AN ARMY UNIT)
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		A D M I S S I O N S  ANNUAL RATE PER 1000 STRENGTH PER 1000 STRENGTH PER 1000 STRENGTH NUMBER OF CASES											UMBE		S 11 Z				
SERVICE COMMAND	MEAN	PER I	DOO STRE	NGTH	PE	R 1000	STREN	GTH		NI	UMBE					D	EATH	S	0 10
AND STATION	STRENGTH*	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMON!A	INFECTIOUS HEPATITIS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY CDD
SEVENTH SERVICE COMMAND	266306	526	489	37	146	5	4	41	12	65	11		8	14	17	9	2	7	744
Buckley Field, Colo. (RH)	6832	861	838	23?	701		8?	30?			1		1						47
Crowder, Cp., Mo. (RH)	23038	564	517	47	221	11?	5?	52		13	1 .			1					12
Des Moines, Ft., Iowa	51.27	691	650	41?	81	10?		41?	1	1	THE PARTY AND TH			1					1
F. E. Warren, Ft., Wyo. (RH)	11480	756	720	36	177	5?		18?		4				1					36
Grand Island AAF, Nebr.	5349	282	263	19?	49?		10?	49?									,		
Jefferson Sks., Mo.	8118	506	487	199	102	13?	1	58	1					1	2				2
Leavenworth, Ft., Kans.	7394	505	577	28?	120			28?	1	2	1		1		2				5
Leonard Wood, Ft., Mo. (RH)	17318	1000	943	57	255_	9?	3?	69	9	28			4	2		1		1	21
Lincoln AAF, Nebr. (RH)	15052	335	321	14?	52		4	31		3 _	1			-					6
Lowry Field, Colo.	15083	637	634	3?	397	7?	10?	41		1	3			.1.					
Riley, Ft., Kens (RH)	17100	727	651	76	240	127		3?		4_			1	3		1		1	28
Smoky Hill AAF, Kans. (RH)	6054	524	438	86	69		9?	86		3					2				6
Snelling, Ft., Minn.	6475	538	538		129	8?	TA TA	48				,	-	1	4				2
TOTAL-ALL STATIONS UNDER							ļ }												
5000 STR. & MISC, UNITS	121886	392	355	37	67	4	5	41		7	4		_ 1	3	.7	7	2	5	578
					TO SHARE WAS AND														

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#### WEEKLY HEALTH REPORT INDIVIDUAL STATIONS

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ADMISSIONS NUMBER S OF OPN ANNUAL RATE ANNUAL CASE RATE NUMBER OF DISPOSITION BY CDD NUMBER OF CASES DEATHS SERVICE COMMAND PER 1000 STRENGTH MEAN VCNEREAL\* (EXCLUDING EPTS) PNEUMONIA (INCLUDING ATYPICAL) INFECTIOUS HEPATITIS AND DYSENTERY ATYPICAL M'COCCIC MENINGITIS DIARRHEA STRENGTH COLDS, INFLUENZA ETC., DISEASE INJURY MUMPS STATION ALL MEASLE CAL DISEASE INJURY CAUSES EIGHTH SERVICE COMMAND 645241 588 527 61 121 21 7 31 67 91 11 6 14 222 23 29 12 16 1002 5900 326 Alamogordo AAB, N. Mex. 344 18? 35? 44? 16797 415 372 Amarillo AAF. Tex. (RH) 43 99 9? 31 5 7004 602 572 7? Barksdale Field, Fla. (RH) 30? 82 8 Bliss, Ft., Tex. 12225 851 813 38 328 9? 13? 3 4? 10360 346 266 Bowie, Cp., Tex. (RH) 80 50 10? 107 13 Chaffee, Cp., Ark. 7023 1119 1119 15? 3 304 111 13 Claiborne, Cp., La. 9972 1252 1179 73 141 5? 63 14 6270 465 Clovis AAF, N. Mex. 432 33? 133 66 6083 675 9? Ellington Field, Tex. 616 60 60 43? 6 65 Fannin, Cp., Tex. 20338 862 722 140 166 15 230 5 20 Fort Worth AAF, Tex. 6016 579 536 43? 35? 9? 26? 1 Graber, Cp., Okla. 11874 408 329 79 48 39 Harlingen AAF, Tex. 8642 439 397 42 60 18? 6? 12? 3 6 5013 Hondo AAF, Tex. 414 373 529 41? 10? 40551 702 617 12 Hood, Cp., Tex. 85 212 4? 19 10 9 2 2 11 15243 Howze, Cp., Tex. 591 560 31 89 10? 3? 26 33273 879 Jos. T. Robinson, Cp., Ark. (RH) 738 141 313 120 8? 19 14 13 66 Kelly Field, Tex. 6958 381 351 30? 30? 22? 30? 3 Laredo AAF. Tex. 8913 455 449 69 29? 6? 12? 22 Livingston, Cp., La. 22744 745 647 98 174 5? 48 5 19

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WEEK ENDING 1 June

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SERVICE COMMAND	MEAN	PER IC	OOO STRE	NGTH	PE	UAL C	STREN	STH		NI	UMBE	R OF	CASE		,	0	EATH	S	20 P
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA (INCLUDING ATYPICAL)	DIARRHEA AND DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M'GOCCIC MENINGITIS	RHEUMATIC	ATYPICAL PNEUMONIA	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	NUMBER OF DISPOSITIONS BY CDD
EIGHTH SERVICE COMMAND (Cont'd																			
(1)						† •													
Maxey, Cp., Tex. (RH)	22,587	709	642	67	228	35	2?		28	14	1	2	1	6	1				46
New Orleans PoE, La.	14870	556	5,07	49	80	3?	10?	108		3 .			1	1	_ 1				2
Polk, Cp., La. (RH)	6125	535	493	42?	17?	8?		59			,			1	-	1		1	12
Pyote AAF, Tex. (RH)	5854	356	329	_27?	62	18?	9?	27?			1			1		2	2		6
Randolph Field, Tex.	7432	504	420	84	70	7?		_ 28?		1	1			1	1				12
Roswell AAF, N. Mex.	7235	360	288	72	65		14?												
Sam Houston, Ft., Tex. (RH)	18926	1039	1006	33	16			33											
San Antonio, Tex. Avn. Cdt. Ctr.	12177	358	337	21?	51		26	13?							,				28
San Marcos AAF, Tex.	5323	333	313	207	98		29?			. 1					 				3
Selman Field, La.	5945	621	542	79	61		9?	35?											1
Sheppard Field, Tax. (RH)	32359	740	701	39	220	29		14	6	15	6	2	5	18		1	1		44
Sill, Ft. Okla.	28381	427	376	51	22	11	- 1	22	2	1			1	4					6
Swift, Cp., Tex. (RH)	6806	410	394	16?	8?			63		4		1							25
Wolters, Cp., Tex.	18932	801	678	123	385	50	3?	14?	2	7		-	1	17					11
TOTAL ALL CHARTONS INDED				-							v.ae							N V V WATER	
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	191540	439	387	52	57	6	14	43	4	9	1	2	2	8	10	19	6	12	631
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					-	-												***************************************	

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WEEK ENDING 1 June

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VOLUME V REPORT NO. 22
WEEK ENDING 1 June 1945

WEEK ENDING & DULLE					P	DM	1 S	SI	0 N	S						N	UMBE	R	(n)
SERVICE COMMAND	MEAN	ANN PER 10	UAL RA	TE	ANN	UAL C	ASE R	GTH :		N	UMBE		CASE	S		D	OF	S	NO DO
AND STATION	STRENGTH	ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETC.,	PNEUMONIA CINCLUDING ATYPICAL)	DYSENTERY	VENEREAL* (EXCLUDING EPTS)	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	ATYPICAL	INFECTIOUS	ALL CAUSES	DISEASE	INJURY	DISPOSITIONS BY CDD
NINTH SERVICE COMMAND	508033	611	562	49	142	7	6	46	27	69	16	1	16	48	16	21	9	11	776
Beale, Cp., Calif. #	17202	937	904	33	118	15?	9?	118	1	2				4					13
Davis-Monthan Field, Ariz. (RH	7477	425	411	14?	111	72	351	28?		1				1			_		
Hamilton Field, Calif, (RH)	7539	476	414	62	41			35?											6
Kearns AAFORD, Utah (RH)	11837	497	444	53	88		4?	66				1							2
Ringman AAF, Ariz.	10582	373	319	54	128			25?		1						1		1	2
Las Vegas AAF, Nev.	11298	345	327	18?	60	5?		37	1		1								
Lawton, Ft., Wash.	13433	499	445	54	108			89			1				2				4
Lewis, Ft., Wash.	37362	816	781	35	338	3?	1?	61	4	22		-	1		1				
March Field, Calif.	6918	406	353	. 53	53	8?	89	15?		1				1					2
Ord, Ft., Calif. (RH)	42018	665	619	46	204	9	7	106	_1_	9	5		. 5	6_	1	1	1		21
Pinedale, Cp., Calif.	8533	385	348	37	79			18?											
Roberts, Cp., Calif. #	25616	970	871	99	394	47			6	4	4		1	22					47
Santa Ana AAB, Calif. (RH)(CH)#	7960	1366	1307	59	59	7?	39	157	. 1				2	1	1	_1	1		39
Stoneman, Cp., Calif.	20634	489	476	13?	197	13?		18	2	9	8				3				13
Tonopah AAB, Neva	6132	648	614	342	101		34?	349	-										
Victorville AAF, Calif.	8127	454	403	51	77_	6?	69	197		2		-		1		3		3	
Walla Walla AAF, Wash.	5420	460	422	38?	106			487								_1		1	
Yuma AAF, Ariz.	7970	326	313	13?	33?		7?	59											10
Los Angeles PoE, Calif.	6797	742	658	84	214		281	23?	1	2									8
TOTAL-ALL STATIONS UNDER 5000 STR. & MISC. UNITS	245128	567	514	53	98	4	6	35	10	16	2		7	12	8	14	7	6	614

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ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
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#### LIST OF STATIONS WITH HIGHEST MORBIDITY RATES

STATIONS WITH STRENGTH OF 5000 OR OVER

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WEEK ENDING 1 June 194 5

WEEK ENDING 1 June 194	5		STATIONS WITH STRENGTH (	JF 5000 OR	UVER								
STATION	CURRENT	PREVIOUS WEEK	STATION	CURRENT WEEK	PREVIOUS WEEK	STATION	CURRENT	PREVIOUS WEEK					
ALL CAUSE			DISEAS ANNUAL ADMISSION R.		00	INJUR ANNUAL ADMISSION RA	-						
Miami Beach, Fla. AAF, Redist. Sta. (3)	1576	1195	Miami Beach, Fla. AAF, Redist. Sta. (3)	1504	1135	Rucker, Cp., Ala.	234	130					
Santa Ana AAB, Calif. (3)	1366	1358	Santa Ana AAB, Calif. (3)	1307	1323	Blanding, Cp., Fla.	194	153					
Claiborne, Cp., La.	1252	1517	Chicago Gen. Disp., Ill.	1195	1227	Croft, Cp., S. C.	168	197					
Chicago Gen. Disp., Ill.	1237	1321	Claiborne, Cp., La.	1179	1461	Jos. T. Robinson, Cp., Ark.	141	124					
Patrick Henry, Cp., Va.	1134	1019	Chaffee, Cp., Ark. (1) (2)	1119	1155	Gulfport AAF. Miss.	140	19?					
Chaffee, Cp., Ark. (1) (2)	1119	1198	Patrick Henry, Cp., Va.	1100	1000	Fannin, Cp., Tex.	140	163					
Sem Houston, Ft., Tex.(1)(2)	1039	952	Sam Houston, Ft., Tex.(1)(2)	1006	912	Wheeler, Cp., Ga.	129	149					
COLDS, INFLUEN		*	PNEUMONIA (INCLUDII			DIARRHEA AND DE ANNUAL ADMISSION RA							
Buckley Field, Colo.	701	612	Patrick Henry, Cp., Va.	971	-	Santa Ana AAB. Calif.	39	21?					
Lowry Field, Colo.	397	651	Fannin, Cp., Tex.	166	289	Blanding, Cp., Fla.	30	10					
Chicago Gen. Disp., Ill.	385	322	Jos. T. Robinson, Cp., Ark.	120	57	Jackson, Ft., S. C.	26	23					
Wolters, Cp., Tex.	385	271	Chaffee, Cp., Ark.	111	78	Rucker, Cp., Ala.	26	18?					
Lewis, Ft., Wash.	338	360	Keeler Field, Miss.	58	55	Ctr. San Antonio, Tex., Avn. Cdt.	26	31					
Bliss, Ft., Tex.	328	2.44	Wolters, Cp., Tex.	50	50	Gordon, Cp., Ga.	17	23					
Jos. T. Robinson, Cp., Ark.	313	252	Benning, Ft., Ga.	45	15	Scott Field, Ill.	17	12?					
VENEREAL (EXCLUE ANNUAL ADMISSION RAT		TI)	DISEASE EXCLUDING VI		PTS								
Butner, Cp., N. C.	328	190	Miami Beach, Fla.  AAF, Redist. Sta. (3)	1504	1135	(1) Reception Center or Stat	ion: see	Nature of					
Santa Ana AAR, Calif.	157	126	Santa Ana AAB, Calif. (3)	1307	1323	(2) Separation Center: see							
Greenville AAB, S. C.	143	166	Chicago Gen. Disp., Ill.	1195	1227	(3) Redistribution Station:	o or one						
Dale Mabry Field, Fla.	133	217	Claiborne, Cp., La.	1179	1461	NOTE: When the current week's data for a station							
Chicago Gen. Disp., Ill.	114	- CONTRACTOR - CON	Patrick Henry, Cp., Va.	1100	1000	When the current week's data for a station have not been received and the previous week' data used instead, the rates for this station							
McPherson, Ft., Ga.	112	196	Leonard Wood, Ft., Mo.	937	1002	data used instead, the rates for this station are not reported in this table if they were s shown in last week's report.							
New Orleans PoE, La.	108	146	Sheridan, Ft., Ill. (1) (2)	783	795	shown in last week's report.							

FORM SG-396E, 12 NOVEMBER 1943

\*Includes Acute Bronchitis, Acute Rhinitis, Coryza, Acute Tonsillitis, Acute Pharyngitis, Acute Nasopharyngitis, Acute Laryngitis, And Pleurisy.

RESTRICTED

ARMY SERVICE FORCES
OFFICE OF THE SURGEON GENERAL
MEDICAL STATISTICS DIVISION
HEALTH REPORTS BRANCH

RESTRICTED

LIST OF CASES OF DISEASES WHICH ARE OF SPECIAL INTEREST VOLUME V REPORT NO. 22 19 45 WEEK ENDING - 1 June LISTING LIMITED TO AMEBIC DYSENTERY (40) ANKYLOSTOMIASIS (7) COCCIDIOIDOMYCOSIS (9) DIPHTHERIA (3) POLIOMYELITIS (2) STATIONS REPORTING 2-Davis-Monthan Field, Ariz -Indiantown Gap, Pa. L-Swift, Cp., Tex. -Mason G.H., N.Y. 1-Vaughan G.H., Ill. 10 OR MORE CASES 1-Pittsburg, Pa. Gen. Disp. 1-Santa Barbara, Calif. 2-Thomas M. England G.H., N. M 2-Bowie, Cp., Tex. 1-Douglas AAF, Ariz. 1-Lemoore AAF, Calif. STREPTOCOCCAL SORE THROAT AG and SF Redist. Station 1-Croft, Cp., S.C. 4-Brooke G.H., Tex. 1-Brooke G.H., Tex. 1-Marana AAF, Ariz. 1-Greensboro AAFORD, N.C. 26-Geo. G. Meade, Ft., Md. 2-Minter Field, Calif. 1-Greenville AAB. S.C. 15-Benning, Ft., Ga. 1-Ord, Ft., Calif. 1-Moore G.H., N.C. 10-Chanute Field, Ill. 1-Oliver G.H., Ga. 1-Williams Field, Ariz. 10-Amarillo AAF, Tex. 8-Mayo G.H., Ill. 1-Sheridan, Ft., Ill. 1-Strother Field, Kans. O-Bowie, Cp., Tex. GERMAN MEASLES 2-Harlingen AAF, Tex. 11-Bragg, Ft., N.C. 2-Harmon G.H., Tex. 21-Hood, Cp., Tex. 1-Maxey, Cp., Tex. 31-Maxey, Cp., Tex. 1-Sheppard Field, Tex. 26-Sheppard Field, Tex. 1-Santa Monica Calif. 30-Wolters, Cp., Tex. AAF Redist. Sta. 2-Tonopah AAB, Nev. BACTERIAL FOOD POISONING 14-Selman Field, La. M'COCCIC MENINGITIS AT GENERAL HOSPITALS AND STATIONS UNDER 5000 STRENGTH CHORIO-LYMPHOCYTIC UNDULANT FEVER (4) FILARIASIS (1) KERATOCONJUNCTIVITIS (3) TYPHUS FEVER (2) MENINGITIS (1) 1-Bolling Field, D.C. 1-Memphis Mun. Airport, Tenn. 1-Rome AAF, N.Y. 1-Rucker, Cp., Ala. 1-March Field, Calif. 1-Benning, Ft., Ga. 1-Love Field, Tex. 1-Vaughan G.H., Ill. 1-Jefferson Bks., Mo. 1-Brooke G.H., Tex. 1-Perrin Field, Tex. 1-Strother Field, Kans. 1-Yuma AAF, Ariz. 1-Selman Field, La. STATIONS WHERE SULFONAMIDE TRACHOMA (1) PROPHYLAXIS OF RESPIRATORY 1-Borden G.H., Okla. DISEASE IS BEING EMPLOYED IN SOME OR ALL OF UNITS NONE

FORM SG - 902 - 8 July 1944

RESTRICTED

#### WOMEN'S ARMY CORPS

During the four week period ending 25 May the anual admission rate from all causes among WAC personnel at 50 selected stations decreased slightly (by 3 percent) to 719 per year per thousand strength which is the lowest rate recorded since the special WAC reports have been available (April 1944). Nevertheless the May admission rate from all causes for the WAC was more than 20 percent above that for the total Army in the continental United States, reflecting the well-known fact that morbidity among women is considerably higher than among men.

During May special WAC reports were received from 50 selected stations which included most of the stations in the United States having a WAC strength of over 300. The WAC strength of the 50 reporting stations was about 45 percent of the total WAC strength in the continental United States.

Morbidity from all causes during May varied appreciably by station, reflecting in large part the relatively small numbers of personnel at most of the reporting installations. The all causes admission rates in general ranged from 500 to 900 per thousand. The highest rates were reported by Fort Devens, Fort Meade, Fort Jackson and Fort Sam Houston, which experienced morbidity from all causes in excess of 1500 per thousand.

The May admission rate from injuries for the WAC increased slightly to 40 per thousand which is 20 percent lower than the rate for the total Army in the United States (about 49 per thousand in May).

The two largest stations, Fort Oglethorpe and Fort Des Moines, accounted for about 40 percent of the strength of the 50 selected stations. The all

causes rate for Fort Oglethorpe was about 25 percent lower than that for the 50 stations combined, while the rate for Fort Des Moines was about 10 percent lower.

Morbidity from colds, influenza, etc. increased from 141 per thousand in April to 145 per thousand in May which was about 15 percent higher than the corresponding rate for the Army as a whole. Morbidity from these causes among the WAC exceeded 500 per thousand at Fort Devens and Fort Myer.

Morbidity from all forms of pneumonia was reported at 11 per thousand in April or about the same as for the total Army.

Morbidity from diarrhea and dysentery for the WAC was reported at 10 per thousand which is about 50 percent higher than the May rate for the total Army. This rate nonetheless represents a low point in the seasonal cycle.

Morbidity from measles and mumps decreased sharply in May, representing the normal seasonal trend for these diseases. Morbidity from all of the other communicable diseases shown in the following tables was relatively favorable.

In May neuropsychiatric disorders among the WAC accounted for an admission rate of 28 per thousand or about 45 percent lower than the peak rate reached in March.

The number of CDD's at the 50 selected WAC stations averaged 21 per week during May or about the same as during February through April.

#### WOMEN'S ARMY CORP (CONT'D)

As of 25 May there were 677 WAC patients remaining in hospital and quarters at the 50 selected stations. In addition to the 636 WAC's remaining in hospital at the selected stations there were 874 WAC's occupying beds in General Hospitals (exclusive of Tilton, Pickett and Walter Reed which are among the selected stations). The number of WAC's occupying beds at Station, Regional, and Convalescent Hospitals, exclusive of the 50 selected stations, was 1089. Thus, the total number of WAC's occupying hospital beds as of the end of May was about 2600 or about the same as the corresponding figure for the end of April.

The number of WAC's occupying hospital beds as of the end of May represented a rate of 33 per thousand strength of the WAC in the continental United States. For the total Army in the continental United States the corresponding figure was in the metaborhood of 32 per thousand when evacuees from overseas are excluded. Thus, whereas the overall accession rate for WAC personnel is 20 percent higher than that for the Army as a whole, the includence of serious conditions as reflected by the proportion of WAC personnel in hospital appears to be much the same as for other Army personnel.

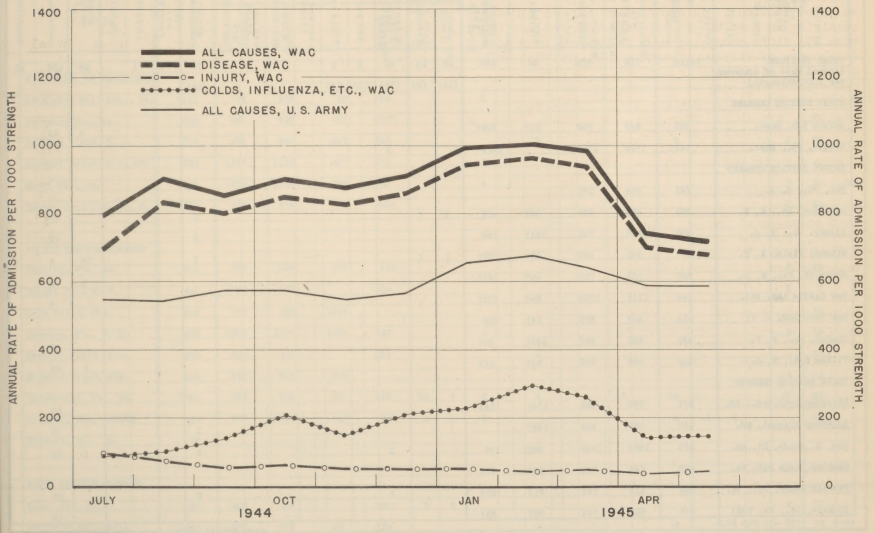
WAC PERSONNEL OCCUPYING HOSPITAL BEDS, 25 MAY 1945

Service Command	General Hospitals	47 Selected Stations 2/	All Other	Total
1	61	2.1	46	118
2	118	48	74	240
3	63	62	71	196
MIN	27	89	3	119
4	141	178	222	541
5	146	3.77	58	221
. 6	45	10	36	91
7	62	<u> </u>	103	254
8	160	21	182	363
9	134	22	294	449
Total	957	546	1089	2592

a/ Excludes Tilton, Pickett, and Walter Reed GH which are shown in General Hospitals column.

# MORBIDITY OF THE WAC AT SELECTED STATIONS FROM SELECTED CAUSES

CONTINENTAL UNITED STATES



### HEALTH REPORT

#### FOR WAC PERSONNEL AT SELECTED STATIONS

VOLUME V REPORT NO.	22	1	FOI	R THE FOUL	R WEEKS P	ERIOD	ENDIN	IG 25 M	AY 19	45									RES	TRIC	TED
	Ŧ				A	DMI	SS	101			0.5.0		100				OF ATH		OF	PATIE REMAI AT EN PER	INING
SERVICE COMMAND	MEAN	ANNUAL RATE PER 1000 STRENGTH				NUMBER OF CASES													mia		
STATION		ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETG.	TYPES	ATYPICAL	DIARRHEA AND DYSENTERY	MEASLES	MUMPS	SCARLET	M*COCCIC MENINGITIS	RHEUMATIC	TUBERCULOSIS	NEURO- PSYCHIATRIC	CAUSES	DISEASE	INJURY	NUMBER DISPOSIT	HOSPITAL	QUARTERS
TOTAL STATIONS	34815	719	679	40	145	30	14	26	2	8			3		76	1	1		85	636	41
(Annual Rate of Admission per 1000 Strength)					1	(11)	(5)	(10)	(1?)	(3)					(28)						
FIRST SERVICE COMMAND							,					-									
Boston PoE, Mass.	483	836	755	819	108?						-								4	11	
Devens, Ft., Mass.	141	1759	1759		1019			2													1
SECOND SERVICE COMMAND																					
Dix, Ft., N. J.	241	378	378																		
Hamilton, Ft., N. Y.	358	872	836	36?	436	1	1	-							2					12	
Kilmer, Cp., N. J.	404	903	742	1619	194	-									2					12	
Mitchel Field, N. Y.	673	445	426	197	77?	1	1		,				-		3				18	8	
Monmouth, Ft., N. J.	325	763	723	40?	161?						-								2	6	
New Castle AAB, Del.	246	1111	1058	53?	212?															4	
New York PoE, N. Y.	916	639	625	14?	298			-													* 165
Shanks, Cp., N. Y.	438	506	357	149?	60?											-				6	1 1
Tilton G.H., N. J.	432	785	755	301	91?		1												3	38	
THIRD SERVICE COMMAND												-									
Aberdeen Prov. Grd., Md.	571	797.	683	114?	1147															15	2
Edgewood Arsenal, Md.	365	607	464	143?											1					5	1
Geo. G. Meade, Ft., Md.	572	1886	1818	68?	205			2							2				1	19	2
Hampton Roads PoE. Va.	368	744	709	35?	717		Janes L.											-			
Patrick Henry, Cp., Va.	286	818	727	91?	136?			1							2			1		23	100
Pickett, Cp., Va. (GH)	375	833	764	69?	35?	L_														18	

FORM SG - 728 - 1 May 1944

ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION

#### HEALTH REPORT

#### FOR WAC PERSONNEL AT SELECTED STATIONS

FOR THE FOUR WEEKS PERIOD ENDING 25 MAY 1945 "VOLUME V REPORT NO. RESTRICTED PATIENTS NUMBER ADMISSIONS REMAINING OF OF AT END OF RENGTH DEATHS PERIOD NUMBER OF CASES SERVICE COMMAND MEAN ANNUAL RATE PER 1000 STRENGTH 0 TO NUMBE DISPOSI BY C PNEUMONIA AND CC1 C QUARTERS NEURO-PSYCHIATRI RHEUMATI TUBERCULOSI HOSPITAL ALL INJURY SEASE NFLUENZA STATION NJURY TOF 0 ALLUSE ALL SL 10 ATYPICAL MOM ZZZ c > MENING MAM PEA EA DIA DYS Ξ S MIL. DIST. OF WASHINGTON 914 902 12? 258 Arlington Hall Sta., Va. 1111 3 Belvoir, Ft., Va. 236 663 608 55? 110? 27 Bolling Field, D. C. 784 913 880 33? 199 3 20 1157 282 1111 46? Gravely Point, D.C. ATC 370 1208 1147 502 Myer, Ft., Va. 1712 61? 42 14 Walter Reed G.H., D. C. 247 476 476 265? 34 FOURTH SERVICE COMMAND Benning, Ft., Ga. 811 705 689 169 16? 24 962 Bragg, Ft., N. C. 447 962 204 7 4 Drew Field, Fla. 323 726 605 121? 10 Jackson, Ft., S. C. 1622 1429 193? 347 338 18 MacDill Field, Fla. 360 435 435 217 10 Maxwell Field, Ala. 547 508 39? 334 14 Oglethorpe, Ft., Ga. 8229 536 504 32 117 20 6 3 38 17 84 Orlando, Fla. AAFORD 773 472 421 51? 51? 2 11 Stewart, Cp., Ga. 92 FIFTH SERVICE COMMAND Knox. Ft. Ky. 602 455 455 152 17 Wright Field, Ohio. 570 508 1254 62 124

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ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION

#### HEALTH REPORT

#### FOR WAC PERSONNEL AT SELECTED STATIONS

OLUME V REPORT NO.	22			FOR TH	E FOUR WE	EEKS PI	ERIOD	ENDING	25 )	MAY 1	945					- 100		CTI	RES	TRIC	TE
SERVICE COMMAND AND STATION	MEAN	ADMISSIONS										NUMBER OF DEATHS			OF	PERIOD					
		ANNUAL RATE PER 1000 STRENGTH					NUMBER OF CASES														
		ALL	DISEASE	INJURY	COLDS, INFLUENZA, ETG.	TYPES GAR	ATY PICAL N	DIARRHEA AND DYSENTERY	MEASLES	MUMPS	SCARLET	M'COCCIC MENINGITIS	RHEUMATIC	TUBERGULOSIS	NEURO- PSYCHIATRIC	ALL	DISEASE	INJURY	DISPOSI BY C	HOSPITAL	OHARTERS
SIXTH SERVICE COMMAND																	1 100			PER	
Romulus AAF, Mich.	359	655	655		145?							.50		1016		7-17			2	6	
Selfridge Field, Mich.	172	764	611	153?	153?							185								4	
		1		200										849	-	-					
SEVENTH SERVICE COMMAND  2d AF Colorado Springs, Colo.	338	500	500											- 177			70	28.00			
Crowder, Cp., Mo.	569	458	412	46?	46?														4	14	
Des Moines, Ft., Iowa	5151	664	651	13?	81	3	3	1							15				4	53	
Leonard Wood, Ft., Mo.	372	772	772		105?				1				-				-			13	
Riley, Ft., Kans.	448	1134	1076	58?	203			1	-			- 14							5	9	
														- MA					b v		-
EIGHTH SERVICE COMMAND												in		1000							
Bliss, Ft., Tex.	132	495?	495?		1987			1				-1								1100	
Hood, Cp., Tex.	358	655	655		255	1								100					9 18	12	
New Orleans PoE, La.	369	601	530	719								88	1							7	- 3
Sam Houston, Ft., Tex.	227	1552	1552		345							- 4									
Sill, Ft., Okla.	250	521	469	52?						1									1/4 3	2	
NINTH SERVICE COMMAND						-				-					,	91				10/ 45%	
Huachuca, Ft., Ariz.	98	1200	800	400?	2671	-														2	
Lewis, Ft., Wash.	314	622	581	41?	249													A COLUMN	100 15	100	
Reno AAB., Nev.	210	1056	1056		373			-							3	33			1	6	
Stoneman, Cp., Calif.	319	7 76	776		1227							100		Top		1	1		2	13	

FORM SG - 728 - 1 May 1944

ARMY SERVICE FORCES, OFFICE OF THE SURGEON GENERAL MEDICAL STATISTICS DIVISION